AMENDMENTS TO THE CLAIMS

1. (currently amended) A method for performing a context-dependent service comprising:

executing a composite service;

utilizing a context repository to store context information for a user, wherein said context information is automatically detected without requiring user interaction and wherein said context information is based on a present user location and wherein said automatically detected context information comprises up-to-date present user location;

accessing <u>said</u> context information; and automatically incorporating said context information with said composite service.

2. (original) The method as recited in claim 1, wherein said composite service comprises:

a node definitions repository; process definitions repository; and process execution data.

- 3. (original) The method as recited in claim 2, wherein said composite service is an electronically available e-service.
- 4. (original) The method as recited in claim 1, wherein said context information is related to a user.
- 5. (previously presented) The method as recited in claim 1, wherein said context information maintained in said context repository includes context information based on a planned future user location.
- 6. (original) The method as recited in claim 5, wherein said context repository is maintained and updated by:

Serial No.: 10/032,363 2 Examiner: Boyce 10013644-1 Art Unit: 3623

a semantic context broker; an application monitor; a device monitor; and an environment monitor.

- 7. (original) The method as recited in claim 5, wherein said context information is automatically incorporated with said composite service without requiring action by said user.
- 8. (original) The method as recited in claim 1, wherein said context dependent service includes a c-node.
- 9. (original) The method as recited in claim 8, wherein said c-node is executed by selecting a process execution time node to be invoked, based on context information.
- 10. (currently amended) A computer system comprising:
 - a bus:
 - a memory unit coupled to said bus; and
- a processor coupled to said bus, said processor for executing a method for performing a context-dependent service comprising:

executing a composite service;

utilizing a context repository to store context information for a user, wherein said context information is automatically detected without requiring user interaction and wherein said context information is based on a present user location and wherein said automatically detected context information comprises up-to-date present user location;

accessing said context information; and

automatically incorporating said context information with said composite service.

Serial No.: 10/032,363 3 Examiner: Boyce 10013644-1 Art Unit: 3623

11. (original) The computer system of claim 10, wherein said composite service comprises:

a node definitions repository; process definitions repository; and process execution data.

- 12. (original) The computer system of claim 11, wherein said composite service is an electronically available e-service.
- 13. (original) The computer system of claim 10, wherein said context information is related to a user.
- 14. (previously presented) The computer system of claim 10, wherein said context information maintained in said context repository includes context information based on a planned future user location.
- 15. (original) The computer system of claim 14, wherein said context repository is maintained and updated by:

a semantic context broker;

an application monitor;

a device monitor; and

an environment monitor.

- 16. (original) The computer system of claim 14, wherein said context information is automatically incorporated with said composite service without requiring action by said user.
- 17. (currently amended) A computer-usable <u>storage</u> medium having computer-readable program code <u>instructions</u> embodied therein, said computer usable medium causing

Serial No.: 10/032,363 4 Examiner: Boyce 10013644-1 Art Unit: 3623

that when executed cause a computer system to perform a method for context-dependent service, said method comprising:

executing a composite service;

utilizing a context repository to store context information for a user, wherein said context information is automatically detected without requiring user interaction and wherein said context information is based on a present user location and wherein said automatically detected context information comprises up-to-date present user location;

accessing <u>said</u> context information; and automatically incorporating said context information with said composite service.

18. (currently amended) The computer-usable <u>storage</u> medium of claim 17, wherein said composite service comprises:

a node definitions repository; process definitions repository; and process execution data.

- 19. (currently amended) The computer-usable <u>storage</u> medium of claim 18, wherein said composite service is an electronically available e-service.
- 20. (currently amended) The computer-usable <u>storage</u> medium of claim 17, wherein said context information is related to a user.
- 21. (currently amended) The computer-usable <u>storage</u> medium of claim 17, wherein said context information maintained in said context repository includes context information based on a planned future user location.
- 22. (currently amended) The computer-usable <u>storage</u> medium of claim 21, wherein said context repository maintained and updated by:

a semantic context broker; an application monitor; a device monitor; and

Serial No.: 10/032,363 5 Examiner: Boyce 10013644-1 Art Unit: 3623

an environment monitor.

23. (currently amended) The computer-usable <u>storage</u> medium of claim 21, wherein said context information is automatically incorporated with said composite service without requiring action by said user.

 Serial No.: 10/032,363
 6
 Examiner: Boyce

 10013644-1
 Art Unit: 3623